

CONTENTS OF VOLUME 79

Vol. 79 Nos. 1–2 November 2006

Special Issue

CLIMATE VARIABILITY, PREDICTABILITY AND CLIMATE RISKS: A EUROPEAN PERSPECTIVE

Guest Editors

HEINZ WANNER, MARTIN GROSJEAN, REGINE RÖTHLISBERGER
and ELENA XOPLAKI

HEINZ WANNER, MARTIN GROSJEAN, REGINE RÖTHLISBERGER and ELENA XOPLAKI / Climate variability, predictability and climate risks: a European perspective	1–7
CHRISTOPH C. RAIBLE, CARLO CASTY, JÜRG LUTERBACHER, ANDREAS PAULING, JAN ESPER, DAVID C. FRANK, ULF BÜNTGEN, ANDREAS C. ROESCH, PETER TSCHUCK, MARTIN WILD, PIER-LUIGI VIDALE, CHRISTOPH SCHÄR and HEINZ WANNER / Climate variability – observations, reconstructions, and model simulations for the Atlantic-European and Alpine region from 1500–2100 AD	9–29
CORNELIA SCHWIERZ, CHRISTOF APPENZELLER, HUW C. DAVIES, MARK A. LINIGER, WOLFGANG MÜLLER, THOMAS F. STOCKER and MASAKAZU YOSHIMORI / Challenges posed by and approaches to the study of seasonal-to-decadal climate variability	31–63
PIERLUIGI CALANCA, ANDREAS ROESCH, KARSTEN JASPER and MARTIN WILD / Global warming and the summertime evapotranspiration regime of the Alpine region	65–78
J. FUHRER, M. BENISTON, A. FISCHLIN, CH. FREI, S. GOYETTE, K. JASPER and CH. PFISTER / Climate risks and their impact on agriculture and forests in Switzerland	79–102
OLIVIER BAHN, LAURENT DROUET, NEIL R. EDWARDS, ALAIN HAURIE, RETO KNUTTI, SOCRATES KYPREOS, THOMAS F. STOCKER and JEAN- PHILIPPE VIAL / The coupling of optimal economic growth and climate dynamics	103–119
LAURENT VIGUIER, LEONARDO BARRETO, ALAIN HAURIE, SOCRATES KYPREOS and PETER RAFAJ / Modeling endogenous learning and imperfect competition effects in climate change economics	121–141
BEAT BÜRGEMEIER, ANDREA BARANZINI, CATHERINE FERRIER, CÉLINE GERMOND-DURET, KARIN INGOLD, SYLVAIN PERRET, PETER RAFAJ, SOCRATES KYPREOS and ALEXANDER WOKAUN / Economics of climate policy and collective decision making	143–162

STEFAN GÖSSLING and C. MICHAEL HALL / Uncertainties in predicting tourist flows under scenarios of climate change. <i>Editorial essay</i>	163-173
ANDREA BIGANO, JACQUELINE M. HAMILTON, DAVID J. MADDISON and RICHARD S. J. TOL / Predicting tourism flows under climate change. An editorial comment on Gössling and Hall (2006)	175-180
STEFAN GÖSSLING and C. MICHAEL HALL / Uncertainties in predicting travel flows: common ground and research needs. A reply to Bigano et al.	181-183
CLAUDIA TEBALDI, KATHARINE HAYHOE, JULIE M. ARBLASTER and GERALD A. MEEHL / Going to the extremes. An intercomparison of model-simulated historical and future changes in extreme events	185-211
JED O. KAPLAN and MARK NEW / Arctic climate change with a 2 °C global warming: Timing, climate patterns and vegetation change	213-241
DAVID P. ROWELL / A demonstration of the uncertainty in projections of UK climate change resulting from regional model formulation	243-257
C. GAY, F. ESTRADA, C. CONDE, H. EAKIN and L. VILLERS / Potential impacts of climate change on agriculture: a case of study of coffee production in Veracruz, Mexico	259-288
MARC MACIAS, LAIA ANDREU, ORIOL BOSCH, J. JULIO CAMARERO and EMILIA GUTIÉRREZ / Increasing aridity is enhancing silver fir (<i>Abies alba</i> Mill.) water stress in its south-western distribution limit	289-313
T. NUUTINEN, J. MATALA, H. HIRVELÄ, K. HÄRKÖNEN, H. PELTOLA, H. VÄISÄNEN and S. KELLOMÄKI / Regionally optimized forest management under changing climate	315-333
RALPH J. ALIG, OLGA KRANKINA, ANDREW YOST and JULIA KUZMINYKH / Forest carbon dynamics in the Pacific Northwest (USA) and the St. Petersburg region of Russia: comparisons and policy implications	335-360
P. D. JONES and K. R. BRIFFA / Unusual climate in northwest Europe during the period 1730 to 1745 based on instrumental and documentary data	361-379
ANNE-SOPHIE B. COCHELIN, LAWRENCE A. MYSAK and ZHAOMIN WANG / Simulation of long-term future climate changes with the green McGill paleoclimate model: The next glacial inception	381-401
ERYUAN LIANG, XIAOHONG LIU, YUJIANG YUAN, NINGSHENG QIN, XIUQI FANG, LEI HUANG, HAIFENG ZHU, LILY WANG and XUEMEI SHAO / The 1920s drought recorded by tree rings and historical documents in the semi-arid and arid areas of northern China	403-432

Volume Contents

Author Index

AUTHOR INDEX

(Volume 79)

Alig, R.J., 335
Andreu, L., 289
Appenzeller, C., 31
Arblaster, J.M., 185
Bürgenmeier, B., 143
Büntgen, U., 9
Bahn, O., 103
Baranzini, A., 143
Barreto, L., 121
Beniston, M., 79
Bigano, A., 175
Bosch, O., 289
Briffa, K.R., 361
Calanca, P., 65
Camarero, J.J., 289
Casty, C., 9
Cochelin, A.-S.B., 381
Conde, C., 259
Davies, H.C., 31
Drouet, L., 103
Eakin, H., 259
Edwards, N.R., 103
Esper, J., 9
Estrada, F., 259
Fang, X., 403
Ferrier, C., 143
Fischlin, A., 79
Frank, D.C., 9
Frei, Ch., 79
Fuhrer, J., 79
Gössling, S., 163, 181
Gay, C., 259
Germond-Duret, C., 143
Goyette, S., 79
Grosjean, M., 1
Gutiérrez, E., 289
Härkönen, K., 315
Hall, C.M., 163, 181
Hamilton, J.M., 175
Haurie, A., 103, 121
Hayhoe, K., 185
Hirvelä, H., 315
Huang, L., 403
Ingold, K., 143
Jasper, K., 65, 79
Jones, P.D., 361
Kaplan, J.O., 213
Kellomäki, S., 315
Knutti, R., 103
Krankina, O., 335
Kuzminykh, J., 335
Kypreos, S., 103, 121, 143
Liang, E., 403
Liniger, M.A., 31
Liu, X., 403
Luterbacher, J., 9
Müller, W., 31
Macias, M., 289
Maddison, D.J., 175
Matala, J., 315
Meehl, G.A., 185
Mysak, L.A., 381
New, M., 213
Nuutinen, T., 315
Pauling, A., 9
Peltola, H., 315
Perret, S., 143
Pfister, Ch., 79
Qin, N., 403
Röthlisberger, R., 1
Rafaj, P., 121, 143
Raible, C.C., 9
Roesch, A., 65
Roesch, A.C., 9
Rowell, D.P., 243
Schär, C., 9
Schwierz, C., 31
Shao, X., 403
Stocker, T.F., 31, 103
Tebaldi, C., 185
Tol, R.S.J., 175
Ts chuck, P., 9
Väistönen, H., 315
Vial, J.-P., 103
Vidale, P.-L., 9
Viguier, L., 121
Villers, L., 259
Wang, L., 403
Wang, Z., 381
Wanner, H., 1, 9
Wild, M., 9, 65
Wokaun, A., 143
Xoplaki, E., 1
Yoshimori, M., 31
Yost, A., 335
Yuan, Y., 403
Zhu, H., 403



